Issue	Classi	fication	

Application/Control No.	

08/416,920 Examiner

Ron Schwadron, Ph.D.

Applicant(s)/Patent under Reexamination

MILTENYI ET AL.
Art Unit

1644

		155	UE CLASSIFICATION	אע										
	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
NTERNATIO	NAL CLASSIFICATION		·											
	1													
	/													
	1													
	/													
	/													
(Assi	stant Examiner) (Dat	e)			Total Claims All	owed:								
		(Date)	(Primary Examiner) (D	O.G. Print Claim(s)	O.G. Print Fig									

	Claims	renur	nbere	d in th	e san	e ord	er as p	oresen	ted by	/ appli	cant	□ СРА			☐ T.D.			☐ R.1.47	
Final	Original		Final	Òriginal		Final	Original		Final	Original		Final	Original	•	Final	Original		Final	Original
	2			31 32			6 1		20 21	91 92		35 36	121 122			151 152		73 74	181 182
	β 4 5			33 34 35			63 64 65			\93 94 95		37 38 39	123 124 125			153 154 155		75 76 77	183 184 185
	6 7	·		36 37			66 67		22	98\ 97		40 41	126 127			156 157		78 79	186 187
	8 9 10			38 39 40			68 69 70		23	98 99 100		42 43 44	128 129 130			158 159 160		80 81 82	188 189 190
	11 12 13	·	-	41 42 43		2 3	71 72 73		25	761 102		45 46	131 132			161 162		83 272	191 192
	14			44 45		4	74 ~ 7 5		26	104 105		47 48 49	133 134 135		-	163 164 165		273 274 275	193 194 195
	16 17 18			46 47 48		5 6 7	76 77 78			106 107 108		50 51 52	136 137 138		59 60	166 167 168		84 85 86	196 197 198
	19 20 21			49 50 51		8 9 10	79 80 81		27	109\ 110		53 54	139 140		61 62	169 170		87 88	199 200
	2/2 2/3			52 53		11 12	82 83		28	111 112 113	!	55 56 57	141 142 143		63 64 65	171 172 173	i	89 90 91	201 202 203
	24 25 26			54 55 56	,	13 14 15	84 85 86		29 30 31	114 115 116		58	144 \145 \46		66 67 68	174 175 176		92 93 94	204 205 206
	27 28	į		57 58		16 17	87 88		32	117 148			147 148		69 70	177 178		95 96	207 208
	2 9 3 0			5 9		18 19	89 90		33 34	119 120			149		71 72	179 180			210

Issue C	lassification

Application/Control No.	Applicant(s)/Patent under Reexamination
08/416,920	MILTENYI ET AL.
Examiner	Art Unit

1644

						ISSUE CLASSIFICATION													
		ORI	GINAL		I	13	300		LAS	SIF			REFEREN	CF(S)					
CL	ASS	<u> </u>	SUBCLA	ASS	С	LASS	 			s			SUBCLAS			K)			
		+			╁		1									Í -			
INTE	RNAT	IONAI	L CLASSIFIC	ATION	1		-					- -							
- 1			/		+		-									-			
-	+-				+		-							-					
	+				╂		1							\vdash		· ·		_	
	-		',				1							 		 			
	+-				1		 				,			ļ		-			
igsqcut					<u> </u>		<u> </u>												
	(As	sistar	nt Examiner	·) (Da	ite)									Т		aims Allo).G.	
(L	.egal l	nstru	ments Exan	niner)	(Date	e)		(Pri	mary Exa	aminer)		(Date	· ·)			Claim(s)		nt Fig.	
	 Clain	is re	numbered	in the	sam	e orda	ar ae r	reser	ted by	/ ann	licant		`DΔ		T.C	<u> </u>		.1.47	
	T			1	Jan	·		71 6361			- Carit								
Final	K Original	_	Final	Original 7241		Final 121	Original		Linal T58	Original	-	Linal 185	Original		Linal	Original 361	Final	391 Original	
97	212			242		132	272		159	302	-	186	_			362	244 245	391	
98	213	_		243		133	273]	160	303		187	333			363	246	393	
	24		104	244		134	274		161	304		100	394			364	247	394	
99	215	_	105	245 246		135 136	275 276		162 163	305 306	_	188 189	335 336			365 366	248	395 396	
100	217		107	247		137	277		164	307	-	190	+			367	250	397	
1.00	218	_	108	248		107	2 78		165	308		191	338			368	251	398	
	2		109	249			278		166	309		192	339	_		369		399	
101	220		110	250		138	280		167	310		193	340		223	370		40Q	
	22		111	251		139	281		168	311		194				371	252	401	
	222	_	112	252		140	282		169	312	┥ !	195				372	253		
-	223		113	253 254		141 142	283 284		170 171	313 314		196 197	343	_		373 374	254	403	
102	225	_	115	255		143	285		172	315	⊣	198	345	_		375	-	404	
103	226	_	116	256	i	144	286	l	276	316		199	346			376	255	406	
	227		117	257		145	287		277	317		200	347			377	279	407	
	228	3	118	258		146	288		278	318		201	348			378	280	408	
	229		119	259	[147	289		173	319]	202	349		232	379	256	409	
	280		120	260		148	290		174	320	4	203	350			380	281	410	
 	231		121	261		149	291		175	321	-	204	351			381	282	411	
	232		122 123	262 263		150 151	292 293		176 177	322 323	1	205 206	352 353			382 383	283 257	412	
<u> </u>	23		124	264	}	152	294		178	324	1	207	354			384	258	413	
	235		125	265	Ì		295		179	325	1	208	355			385	259	415	
	236		126	266	ļ	153	296		180	326]	209	356	_		386	260	416	
	237		127	267	Ī	154	297		181	327]	210	357			387	261	417	
	238		128	268	,	155	298		182	328		211	358			388	262	418	
ļ	239	_	129	269	ŀ	156	299		183	329	-	212	359	_		389	263	419	
L	240		130 	270]	157	300	L	184	330	<u> </u>	213	360		243	390	264	420	

Ron Schwadron, Ph.D.

Issue	Class	sifica	ation
13346	C/US.	311166	



08/416,920

Examiner

Ron Schwadron, Ph.D.

Applicant(s)/Patent under Reexamination

MILTENYI ET AL.
Art Unit

1644

* .		IS	SUE CI	LASSIF	ICATIO	N	K. 10										
	ORIGINAL				CRO	SS REFEREN	CE(S)		- :								
CLASS	SUBCLASS	CLASS	S SUBCLASS (ONE SUBCLASS PER BLOCK)														
INTERNATIO	NAL CLASSIFICATION	3 · · · · · · · · · · · · · · · · · · ·	1.0	¥	**************************************			1 .6 6	E F								
		1,7		700 X 100		Lv Th	1 22		Or was the or								
		Car.				is a si			11 AN 18								
	1, 1,	906.7			100				· K e								
	1	¥	12					and the same	n ding								
9.		4.	*	1 100			Total Cla	aims Allowe	ed:								
(Assi	stant Examiner) (Date								185								
		8				O.G. O.G. Print Claim(s) Print Fig.											
(Legal Ins	struments Examiner) (I	Date)	(Prin	nary Examiner)	(Da												

	Claims renumbered in the same order as presented by applicant									appli	cant	☐ CPA			☐ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
285	.421 422				1												ĺ		
284	422				1												1		
286	423				1			1									1		
265	424				1												1		
287	425				1												1		
288	426																		
289	427				1									,			1		
266	427 428			10.111]												ĺ		
	*429 438																1		
	438]							ě							
267	431				}														
268	432																		
269	433																		
270	434]														
271	435																		
<u> </u>																			
					[
					· ,														
								•											•
		.																	
											ĺ								
															_				
<u> </u>						·					[
													_						
								ļ											
								ļ											
											[
														[
														[